Dkt: 1721.002US1

IN THE CLAIMS

Please amend the claims as follows:

- (Currently Amended) An apparatus comprising an inflatable bouncer having an 1. uninflated roof with an inner portion and a periphery, wherein the uninflated roof is supported at the inner portion by an inflated column, wherein the inflated column extends vertically upwards.
- 2. (Original) The apparatus of claim 1, further comprising an inflatable bottom section having a periphery and a central area, wherein the inflated column is coupled to the bottom section proximate the central area.
- (Original) The apparatus of claim 2, further comprising a plurality of inflatable, outer 3. columns coupled proximate the periphery of the bottom section.
- (Previously Presented) The apparatus of claim 1, wherein the uninflated roof extends 4. between the inflated column and a plurality of outer columns.
- 5. (Previously Presented) An inflatable device comprising:
 - a circular, inflatable bottom section having a periphery and a central area;
- an inflatable inner column coupled to the bottom section proximate the central area and extending upward to a peak;
 - a plurality of inflatable, outer columns coupled proximate the periphery;
 - an upper support section coupled to a top of each of the outer columns;
- a wall extending between the bottom section and the upper support section and having a door; and

an uninflated roof attached to the inner column at a location below the peak and supported by the inner column and the upper support section such that the inflatable bouncer has the appearance of a carousel.

Dkt: 1721.002US1

- (Previously Presented) The inflatable device of claim 5, further including silhouettes of 6. animals on the mesh wall.
- (Previously Presented) The inflatable device of claim 5, wherein the inner column is 7. attached at a center of the bottom section.
- (Previously Presented) The inflatable device of claim 5, wherein the wall includes a 8. mesh wall.
- (Previously Presented) The inflatable device of claim 5, wherein the inner column is 9. taller than the each of the outer columns.
- 10. (Previously Presented) An inflatable bouncer comprising: an inflatable bottom section having a periphery and a central area; an inflatable inner column coupled to the bottom section proximate the central area; a plurality of inflatable, outer columns coupled proximate the periphery; and an uninflated roof attached to the inner column and extending generally horizontally between the inner column and the outer columns such that the inflatable bouncer has the appearance of a cake, wherein a top portion of the inflatable inner column includes one or more candle figures.
- (Canceled) 11.
- 12. (Previously Presented) The inflatable bouncer of claim 10, including a wall extending between the roof and the bottom section.
- (Currently Amended) A method comprising supporting an uninflated roof having an 13. inner portion and a periphery, wherein the roof is supported at the inner portion by an inflated column which extends vertically upwards.

AMENDMENT AND RESPONSE UNDER 37 CFR § 1.111

Serial Number: 10/698,000 Filing Date: October 30, 2003 Title: INFLATABLE BOUNCER

14. (Original) The method of claim 13, wherein the uninflated roof is further supported by extending the roof between the inflated column and a plurality of outer columns.

15. (Previously Presented) A method comprising:

providing an inflatable bouncer having a bottom section, an inner column attached to the bottom section and extending vertically upwards, and a plurality of outer columns attached around a periphery of the bottom section; and

extending an uninflated roof between the inner column and the outer columns.

- 16. (Original) The method of claim 15, wherein extending includes attaching the roof to the inner column and the outer columns.
- 17. (Original) The method of claim 15, wherein extending includes attaching the roof to the inner column and to a support section which is attached to an upper portion of the outer columns.
- 18. (Canceled)